

High Yield Drag Processing Conveyor SWR-SS

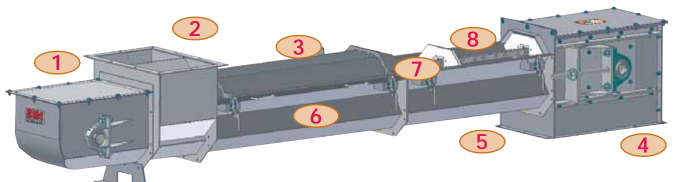
Standard Features

Lid removed only to show paddles. Not to be operated with lids or guards removed

SWR-SS

Sidewall Return™ Drag Conveyor

- Perfect Process
- Corrosive resistant
- Gentle Handling
- Fully Self Cleaning



SWR-SS Standard Features

Base model features

- 1. Self cleaning tail with outboard pillow block bearings
- 2. Bypass inlet
- 3. Low profile
- 4. Head with take-up
- 5. Full trough design with Side Wall Return[™] paddle travel
- 6. Product travel and return travel area
- 7. Patented chain design
- 8. UHMW paddles

Products & Industry

Salt • Fertilizers • Corrosive Materials • Ice Cubes Soft Water Softener Pellets • Hot Wood Pellets

Visit our website: www.sidneymanufacturing.com for additional products at the link: "Products We Move with SWR Drags".

The Sidewall Return™ Surpasses All Other Drags.

Your product is moved gently, completely and cleanly!

- Captive paddle design prevents torsional chain twist and eliminates the need for hold-down devices
- · Flat bottom is self cleaning
- Totally enclosed no need to clean under the conveyor
- Continuous flow horizontal to incline, and from left to right.
- · Full product discharge



18 SWR-SS

20 SWR-SS

24 SWR-SS

125

80

100

125

80

100

125

80

100

125

7000

5840

7300

9100

7040

0088

11000

10720

13400

16800

SWR-SS

Available Options

Upgrades to Base Model

SWR-SS

A full line of options to customize the Sidewall Return™ Drag Conveyor and optimize your production process.

Options For All Models of SWR-SS		
Graphic	Description	
	Take Up Tail Puts take up at tail for easier access	
	Flush Mount	
	INTERMEDIATE DISCHARGE Flush bottom, perpendicular, self-cleaning intermediate discharge gate allows paddles to sweep clean the closed gate. Available in: (a) Rack and Pinion (b) Air Operated* (c) Electric Operation* * with NEMA 4 limits and NEMA 7-9 limits	
	BEND SECTIONS Self Cleaning in 5° increments (a) Incline Bends 5° - 45° (b) Inverse Bends 5° - 45°	
	Horizontal Bends Up to 90°	

Plug Switch Options
Description
NEMA 4
NEMA 7-9

Motion Sensor Option
Description
Slack Chain

Paddle Options	
Description	
Nylon (for abrasive or high heat)	

COVER OPTIONS	
Description	
Hinged and Clamped Cover	



Installation of 24SWR.



P.O. Box 380, 405 North Main Ave. Sidney, OH 45365-0380 Fax: (937) 492.0919 www.sidneymanufacturing.com